# 8BVI0014HWSS.000-1

### 1 General information

- · Clearly structured, straightforward implementation via network-based safety technology
- · Modular expandability through virtual wiring
- Immediate triggering of safety function thanks to short cycle times
- Easy implementation with transparent control and status information in the standard application as well
- · Compact design

### 2 Order data

Model number	Short description	
	Wall mounting	
8BVI0014HWSS.000-1	ACOPOSmulti inverter module, 19 A, HV, wall mounting,	
	SafeMC EnDat 2.2	
	Required accessories  Terminal block sets	
8BZVI0055SS.000-1A	Screw clamp set for ACOPOSmulti 8BVI00xxHxSS	
6BZV1003333.000-1A	and 8BVI00xxHxSA modules: 1x 8TB3104.204G-11, 1x 8TB2104.203L-00, 1x 8TB2108.2010-00	
	Optional accessories	
0DVE004 0000 00	Fan modules	
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti modules (8BVP / 8B0C / 8BVI / 8BVE / 8B0K)	
00400400	Plug-in modules	
8BAC0120.000-1	ACOPOSmulti plug-in module, EnDat 2.1 interface	
8BAC0120.001-2	ACOPOSmulti plug-in module, EnDat 2.2 interface	
8BAC0121.000-1	ACOPOSmulti plug-in module, HIPERFACE interface	
8BAC0122.000-1	ACOPOSmulti plug-in module, resolver interface 10 kHz	
8BAC0123.000-1	ACOPOSmulti plug-in module, incremental encoder and SSI absolute encoder interface for RS422 signals	
8BAC0123.001-1	ACOPOSmulti plug-in module, incremental encoder interface for 5 V single-ended and 5 V differential signals	
8BAC0123.002-1	ACOPOSmulti plug-in module, incremental encoder interface for 24 V single-ended and 24 V differential signals	
8BAC0124.000-1	ACOPOSmulti plug-in module, SinCos interface	
8BAC0125.000-1	ACOPOSmulti plug-in module, SinCos EnDat 2.1/SSI interface	
8BAC0130.000-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max.	
GB/100100.000 1	62,5 kHz, 4 digital outputs, 500 mA, max. 1,25 kHz, 2 digital inputs 24 VDC	
8BAC0130.001-1	ACOPOSmulti plug-in module, 2 digital outputs, 50 mA, max. 62.5 kHz, 4 digital outputs, 500 mA, max. 1.25 kHz	
8BAC0132.000-1	ACOPOSmulti input module, 4 analog inputs ±10 V	
8BAC0133.000-1	ACOPOSmulti plug-in module, 3 RS422 outputs for ABR encoder emulation, 1 Mhz	
	POWERLINK cables	
X20CA0E61.00020	POWERLINK connection cable, RJ45 to RJ45, 0.2 m	
X20CA0E61.00025	POWERLINK connection cable, RJ45 to RJ45, 0.25 m	
X20CA0E61.00030	POWERLINK connection cable, RJ45 to RJ45, 0.3 m	
X20CA0E61.00035	POWERLINK connection cable, RJ45 to RJ45, 0.35 m	
X20CA0E61.00050	POWERLINK connection cable, RJ45 to RJ45, 0.5 m	
X20CA0E61.00100	POWERLINK connection cable, RJ45 to RJ45, 1 m	
	Shield component sets	
8SCS000.0000-00	ACOPOSmulti shielding components set: 1x shielding plate 1fold type 0; 1x hose clamp, W 9 mm, D 12-22 mm	
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws	
8SCS009.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK8-14; 1x shield terminal SK14	
	Terminal blocks	
8TB2104.203L-00	Screw clamp 4-pin, single row, spacing: 5.08 mm, label 3: T- T + B- B+, L keying: 1010	
8TB2108.2010-00	Screw clamp 8-pin, single row, spacing: 5.08 mm, label 1: numbered serially	
8TB3104.204G-11	Screw clamp 4-pin, single row, spacing: 7.62 mm, label 4: PE W V U, G coding: 0110	

Table 1: 8BVI0014HWSS.000-1 - Order data

## Information:

Only 8BCM motor cables from B&R may be used to connect the motor interfaces.

## Information:

Only 8BCF EnDat 2.2 cables from B&R may be used to connect the encoder interfaces.

## 3 Technical data

Product ID	8BVI0014HWSS.000-1
General information	
B&R ID code	0xAA0E
Cooling and mounting method	Wall mounting
Slots for plug-in modules	2 1)
Certification	
CE	Yes
cULus	Yes
KC	Yes
FSC	Yes
DC bus connection	
Voltage	
Nominal	750 VDC
Continuous power consumption 2)	1.46 kW
Power loss depending on the switching frequency 3)	
Switching frequency 5 kHz	$[0.6*I_{M}^{2}+1.3*I_{M}+60]$ W
Switching frequency 10 kHz	$[0.97*I_{M}^{2}+0.5*I_{M}+110]$ W
Switching frequency 20 kHz	$[1.7*I_{M}^{2}-0.7*I_{M}+225]$ W
DC bus capacitance	165 μF
Design	ACOPOSmulti backplane
24 VDC supply	
Input voltage	25 VDC ±1.6%
Input capacitance	235 μF
Max. power consumption	18 W + P <sub>SMC1</sub> + P <sub>SLOT2</sub> + P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> + P <sub>Fan8B0M</sub> 4)
Design	ACOPOSmulti backplane
24 VDC output	
Quantity	2
Output voltage	
DC bus voltage (U <sub>DC</sub> ): 260 to 315 VDC	25 VDC * (U <sub>DC</sub> /315)
DC bus voltage (U <sub>DC</sub> ): 315 to 800 VDC	24 VDC ±6%
protection	250 mA (slow-blow) electronic, automatic reset
Motor connection 5)	
Quantity	1
Continuous power per motor connection 2)	1.4 kW
Continuous current per motor connection 2)	1.9 A <sub>eff</sub>
Reduction of continuous current depending on the	
switching frequency 6)	
Switching frequency 5 kHz	No reduction <sup>7)</sup>
Switching frequency 10 kHz	No reduction
Switching frequency 20 kHz	0.11 A/K (from 33°C) <sup>8)</sup>
	o/ viv (nom oo o)
Reduction of continuous current depending on the	oviv (noco c)
installation elevation	· ,
installation elevation Starting at 500 m above sea level	0.19 A <sub>eff</sub> per 1000 m
installation elevation Starting at 500 m above sea level Peak current	0.19 A <sub>eff</sub> per 1000 m 4.7 A <sub>eff</sub>
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency	0.19 A <sub>eff</sub> per 1000 m 4.7 A <sub>eff</sub> 5 kHz
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9)	0.19 A <sub>eff</sub> per 1000 m 4.7 A <sub>eff</sub> 5 kHz 5/10/20 kHz
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accor-	0.19 A <sub>eff</sub> per 1000 m 4.7 A <sub>eff</sub> 5 kHz
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10)	0.19 A <sub>eff</sub> per 1000 m 4.7 A <sub>eff</sub> 5 kHz 5/10/20 kHz
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10) Protective measures	0.19 A <sub>eff</sub> per 1000 m  4.7 A <sub>eff</sub> 5 kHz  5/10/20 kHz  Limit value curve A
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10) Protective measures Overload protection	0.19 A <sub>eff</sub> per 1000 m  4.7 A <sub>eff</sub> 5 kHz  5/10/20 kHz  Limit value curve A
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10) Protective measures Overload protection Short circuit and ground fault protection	0.19 A <sub>eff</sub> per 1000 m  4.7 A <sub>eff</sub> 5 kHz  5/10/20 kHz  Limit value curve A  Yes Yes
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10) Protective measures Overload protection Short circuit and ground fault protection Max. output frequency	0.19 A <sub>eff</sub> per 1000 m  4.7 A <sub>eff</sub> 5 kHz  5/10/20 kHz  Limit value curve A
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10) Protective measures Overload protection Short circuit and ground fault protection Max. output frequency Design	0.19 A <sub>eff</sub> per 1000 m  4.7 A <sub>eff</sub> 5 kHz  5/10/20 kHz  Limit value curve A  Yes Yes
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10) Protective measures Overload protection Short circuit and ground fault protection Max. output frequency	0.19 A <sub>eff</sub> per 1000 m  4.7 A <sub>eff</sub> 5 kHz  5/10/20 kHz  Limit value curve A  Yes Yes Yes 600 Hz <sup>11)</sup>
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10) Protective measures Overload protection Short circuit and ground fault protection Max. output frequency Design U, V, W, PE	0.19 A <sub>eff</sub> per 1000 m  4.7 A <sub>eff</sub> 5 kHz  5/10/20 kHz  Limit value curve A  Yes Yes Yes 600 Hz <sup>11)</sup> Male connector
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10) Protective measures Overload protection Short circuit and ground fault protection Max. output frequency Design U, V, W, PE Shield connection	0.19 A <sub>eff</sub> per 1000 m  4.7 A <sub>eff</sub> 5 kHz  5/10/20 kHz  Limit value curve A  Yes Yes Yes 600 Hz <sup>11)</sup> Male connector
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10) Protective measures Overload protection Short circuit and ground fault protection Max. output frequency Design U, V, W, PE Shield connection Terminal connection cross section	0.19 A <sub>eff</sub> per 1000 m  4.7 A <sub>eff</sub> 5 kHz  5/10/20 kHz  Limit value curve A  Yes Yes Yes 600 Hz <sup>11)</sup> Male connector
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10) Protective measures Overload protection Short circuit and ground fault protection Max. output frequency Design U, V, W, PE Shield connection Terminal connection cross section Flexible and fine wire lines	0.19 A <sub>eff</sub> per 1000 m  4.7 A <sub>eff</sub> 5 kHz 5/10/20 kHz Limit value curve A  Yes Yes 600 Hz 11)  Male connector Yes
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10) Protective measures Overload protection Short circuit and ground fault protection Max. output frequency Design U, V, W, PE Shield connection Terminal connection cross section Flexible and fine wire lines With wire end sleeves	0.19 A <sub>eff</sub> per 1000 m  4.7 A <sub>eff</sub> 5 kHz 5/10/20 kHz Limit value curve A  Yes Yes 600 Hz 11)  Male connector Yes
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10) Protective measures Overload protection Short circuit and ground fault protection Max. output frequency Design U, V, W, PE Shield connection Terminal connection cross section Flexible and fine wire lines With wire end sleeves Approbation data	0.19 A <sub>eff</sub> per 1000 m  4.7 A <sub>eff</sub> 5 kHz 5/10/20 kHz Limit value curve A  Yes Yes 600 Hz 11)  Male connector Yes  0.25 to 4 mm²
installation elevation Starting at 500 m above sea level Peak current Nominal switching frequency Possible switching frequencies 9) Electrical stress of the connected motor in accordance with IEC TS 60034-25 10) Protective measures Overload protection Short circuit and ground fault protection Max. output frequency Design U, V, W, PE Shield connection Terminal connection cross section Flexible and fine wire lines With wire end sleeves Approbation data UL/C-UL-US	0.19 A <sub>eff</sub> per 1000 m  4.7 A <sub>eff</sub> 5 kHz 5/10/20 kHz Limit value curve A  Yes Yes 600 Hz 11)  Male connector Yes  0.25 to 4 mm² 30 to 10

Table 2: 8BVI0014HWSS.000-1 - Technical data

Product ID	8BVI0014HWSS.000-1
	0BV10014ПVV33.000-1
Max. motor line length depending on the switching	
frequency	25 m
Switching frequency 5 kHz	25 m
Switching frequency 10 kHz Switching frequency 20 kHz	25 III 10 m
	10 111
Motor holding brake connection	
Quantity	1
Output voltage 12)	24 VDC +5.8% / -0% <sup>13)</sup>
Continuous current	1.1 A
Max. internal resistance	0.5 Ω
Extinction potential	Approx. 30 V
Max. extinction energy per switching operation	1.5 Ws
Max. switching frequency	0.5 Hz
Protective measures	
Overload and short circuit protection	Yes
Open line monitoring	Yes
Undervoltage monitoring	Yes
Response threshold for open line monitoring	Approx. 0.25 A
Response threshold for undervoltage monitoring	24 VDC +0% / -4%
Encoder interfaces <sup>14)</sup>	
Quantity	1
Туре	EnDat 2.2 <sup>15)</sup>
Connections Status indicators	9-pin female DSUB connector
Status indicators	UP/DN LEDs
Electrical isolation	M.
Encoder - ACOPOSmulti	No .
Encoder monitoring	Yes
Max. encoder cable length	100 m
	Depends on the cross section of the encoder's supply wires 16)
Encoder supply	
Output voltage	Typ. 12.5 V
Load capability	350 mA
Protective measures	
Short circuit protection	Yes
Overload protection	Yes
Synchronous serial interface	
Signal transmission	R\$485
Data transfer rate	625 Mbit/s
Max. power consumption per encoder interface	$P_{SMC}[W] = 19 V * I_{Encoder}[A]^{17}$
Trigger inputs	
Quantity	2
Wiring	Sink
Electrical isolation	
Input - Inverter module	Yes
Input - Input	Yes
Input voltage	
Nominal	24 VDC
Maximum	30 VDC
Switching threshold	
Low	<5 V
High	>15 V
Input current at nominal voltage	Approx. 10 mA
Switching delay	
Positive edge	52 μs ± 0.5 μs (digitally filtered)
Negative edge	53 $\mu$ s $\pm$ 0.5 $\mu$ s (digitally filtered)
Modulation compared to ground potential	Max. ±38 V
Electrical characteristics	
Discharge capacitance	014 μF
Operating conditions	
Permitted mounting orientations	
Hanging vertically	Yes
Lying horizontally	Yes
Standing horizontally	No
Installation at elevations above sea level	HV
Nominal	0 to 500 m
Maximum 18)	4000 m
Degree of pollution in accordance with EN 60664-1	
•	2 (non-conductive pollution)
Overvoltage category in accordance with IEC 60364-4-443:1999	III
EN 60529 protection	IP20 <sup>19)</sup>
LIN 00328 DIOLECTION	IPZU 19)

Table 2: 8BVI0014HWSS.000-1 - Technical data

Product ID	8BVI0014HWSS.000-1
Environmental conditions	
Temperature	
Operation	
Nominal	5 to 40°C
Maximum <sup>20)</sup>	55°C
Storage	-25 to 55°C
Transport	-25 to 70°C
Relative humidity	
Operation	5 to 85%
Storage	5 to 95%
Transport	Max. 95% at 40°C
Mechanical characteristics	
Dimensions <sup>21)</sup>	
Width	53 mm
Height	317 mm
Depth	
Wall mounting	263 mm
Weight	Approx. 2.6 kg
Module width	1

Table 2: 8BVI0014HWSS.000-1 - Technical data

- 1) SLOT 2 is not occupied. SLOT 1 of the ACOPOSmulti module is occupied by the SafeMC module.
- 2) Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation altitude <500 m above sea level, no derating due to cooling type.
- 3) I<sub>M</sub> ... Current on the motor connection [A].
- P<sub>SMC1</sub> ... Max. power consumption P<sub>SMC</sub> [W] of the SafeMC module in SLOT1 (see the "Encoder interfaces" section).
  - P<sub>SLOT2</sub> ... Max. power consumption P<sub>BBAC</sub> [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module).
  - P<sub>24 V Out</sub> ... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W)
  - $P_{\text{Fan8B0M...}}$  ... Portion of the power [W] that is used by the fan modules in the mounting plate or the 8B0M0040HFF0.000-1 fan module (see the technical data for the respective 8B0M... mounting plate / 8B0M0040HFF0.000-1 fan module).
- 5) Only 8BCM motor cables from B&R may be used to connect the motor interfaces.
- 6) Valid in the following conditions: 750 VDC DC bus voltage. The temperature specifications refer to the ambient temperature.
- 7) Value for the nominal switching frequency.
- 8) The module cannot supply the full continuous current at this switching frequency. This unusual value for the ambient temperature, at which a derating of the continuous current must be accounted for, ensures that the derating of the continuous current can be determined in the same manner as at other switching frequencies
- 9) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 10) If necessary, the stress of the motor isolation system be reduced by an additional externally-wired dU/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. IMPORTANT: Even when using a dU/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 11) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with EC 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 600 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 12) During project development, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.
- 13) The specified values is only valid under the following conditions:
  - The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
  - If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.
- 14) Only 8BCF EnDat 2.2 cables from B&R may be used to connect the encoder interfaces.
- 15) An EnDat 2.2 functional safety encoder is required when using ACOPOSmulti with SafeMC! With standard EnDat 2.2 encoders, only the STO, SBC and SS1 functions are monitored with respect to timing!
- 16) The maximum encoder cable length I<sub>max</sub> can be calculated as follows (the maximum permissible encoder cable length of 100 m must not be exceeded):

$$I_{max} = 7.9/I_{G} * A * 1/(2*\rho)$$

- I<sub>G</sub> ... Max. current consumption of the encoder [A]
- A ... Cross section of the supply wire [mm²]
- ρ ... Specific resistance [Ωmm²/m] (e.g. for copper: ρ = 0.0178)
- 17) I<sub>Encoder</sub> ... Max. power consumption of the connected encoder [A].
- 18) Continuous operation at altitudes ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration).
- 19) This value only applies in its delivered state (SLOT2 of the module is sealed by a slot cover / shield plate). If SLOT2 on the module is not sealed, then the protection level is reduced to IP10. It is important to note that a 8SCS005.0000-00 shield set (slot cover / shield plate) or plug-in module must always be inserted!
- 20) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 21) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

## 4 Dimension diagram and installation dimensions

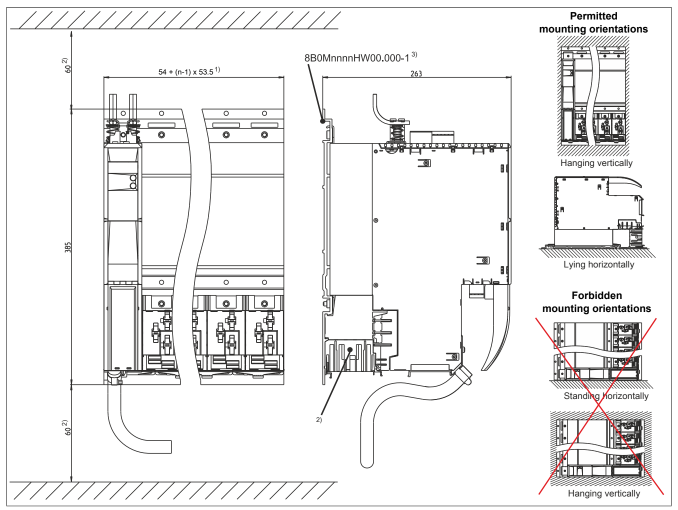


Figure 1: Dimension diagram and installation dimensions

- 1) n... Necessary width (slots) of the mounting plate.
- 2) For proper air circulation, at least 60 mm clearance must be available above and below the module.
  - To ensure that the fan modules in the mounting plate can be replaced easily, at least 250 mm clearance must be available below the module.
- 3) nnnn indicates the number of slots (e.g. 0160 refers to 16 slots).

## 5 Wiring: Safe single-width inverter modules (single-axis modules)

#### 5.1 Pinout overview

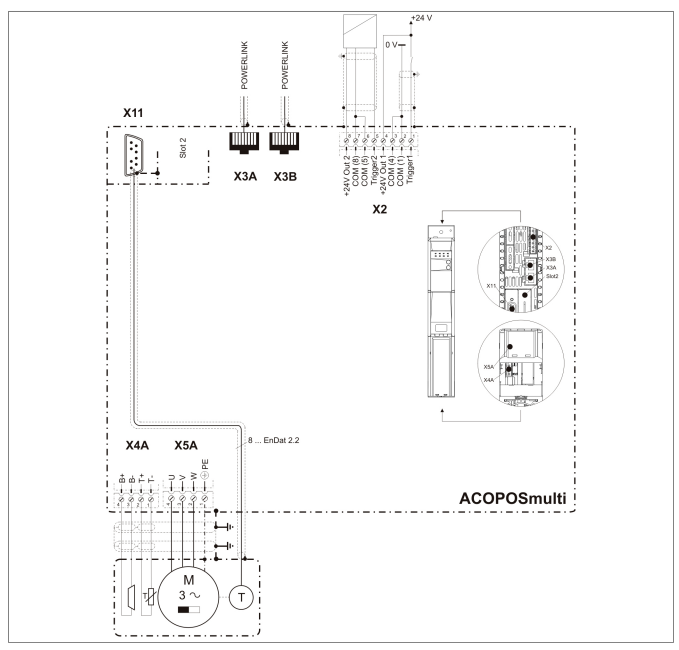


Figure 2: Pinout overview

### 5.2 X2 connector - Pinout

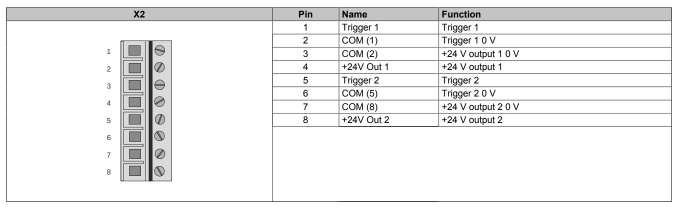


Table 3: X2 connector - Pinout

#### 5.3 X3A, X3B connectors - Pinout

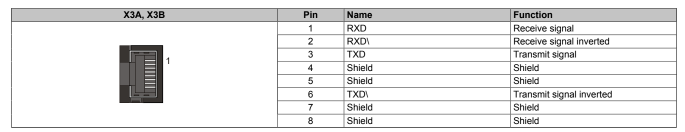


Table 4: X3A, X3B connectors - Pinout

#### 5.4 X4A connector - Pinout

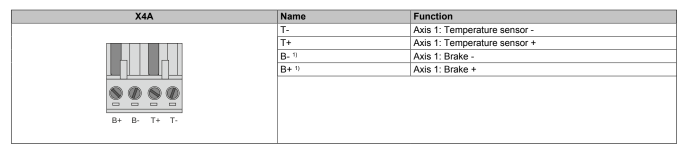


Table 5: X4A connector - Pinout

1) Wiring is not permitted to exceed a total length of 3 m.

### Danger!

The functional fail safe state is enabled if the SBC output B+ is shorted to 24V (i.e. safe pulse disabling is activated). However, the brake always remains on/released because of the short circuit to 24 V! This can lead to dangerous situations because the motor holding brake (and in the case of hanging loads, the unrestrained reduction) cannot be halted/prevented!

Appropriate wiring measures must be implemented to ensure that the SBC output B+ is not shorted to 24V!

### Danger!

The SBC output

- · may not be wired to multiple modules!
- · may not be wired as open emitter!
- may not be wired as open collector!

### Danger!

Only one output voltage of ≤5 V can be ensured for the safe motor holding brake output when shut off. When selecting a motor holding brake, the user has to make sure that the required braking torque is reached at a current voltage of 5 V.

#### Information:

The transistors of the SBC output stage are tested cyclically. When the output channels are active, this test emits low pulses on the output with a maximum length of 600  $\mu$ s.

This must be taken into consideration when choosing the motor holding brake!

### Danger!

The connections for the motor temperature sensors and the motor holding brake are safely isolated circuits. These connections are therefore only permitted to be connected to devices or components that have sufficient isolation in accordance with IEC 60364-4-41 or EN 61800-5-1.

#### Caution!

If B+ and B- are swapped when connecting the permanent magnet holding brakes, then the brakes cannot be opened! ACOPOSmulti inverter modules cannot determine if a holding brake is connected with reverse polarity!

### Warning!

Temperature sensors are only permitted to be connected to the X4A/T+ and X4A/T- connectors on an ACOPOSmulti module under the following conditions:

• There is no ACOPOSmulti plug-in module in SLOT1 on the ACOPOSmulti module with a temperature sensor connected to T+ and T-.

Otherwise, the temperature monitoring functions on the ACOPOSmulti module may become ineffective, which in extreme cases can cause the hardware (e.g. motors) connected to the ACOPOSmulti module to be destroyed!

#### 5.5 X5A connector - Pinout

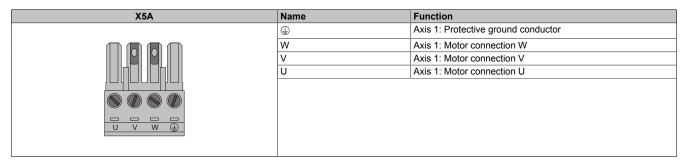
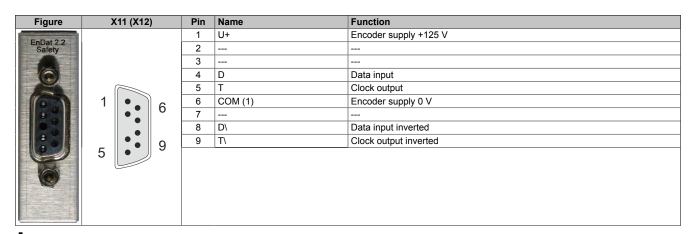


Table 6: X5A connector - Pinout

#### Information:

Only 8BCM motor cables from B&R may be used to connect the motor interfaces.

#### 5.6 Pinout - SafeMC module



#### Information:

Only 8BCF EnDat 2.2 cables from B&R may be used to connect the encoder interfaces.

#### Information:

The SafeMC modules cannot be replaced! SafeMC modules and the corresponding inverter module form a single unit. In the event of an error, the entire inverter module must be replaced.